

EUMETNET Workshops

Monday, May 22nd

Opening

- 13h30 13h50 Introduction to the workshops, interest for EUMETNET and its Observation Programme *Eric Petermann*
- 13h30 13h50 Importance for EUMETNET of crowdsourcing for gathering weather impact data *Dick Blaauboer*

Workshop on "Crowdsourcing and Internet of Things"

- 13h50 14h10 Experiences with data from 3rd parties Sabine Hafner
- 14h10 14h30 Crowdsourcing, first steps *Miina Krabbi*
- 14h30 14h50 Crowdsourcing pilot project in FMI Ismo Karjalainen
- 14h50 15h10 Crowdsourcing in the Met Office Simon Gilbert
- 15h10 15h30 Crowdsourcing at KNMI *Marjijn De Haij*
- 15h30 16h00 coffee break
- 16h00 16h20 Early experiences with using Netatmo observations *Mareile Wolff*
- 16h20 16h40 Crowdsourcing and IoT at Météo-France : a review of past and current actions *Dominique Giard*
- 16h40 18h40 Discussions : what can we do together on these topics, and how ?

Tuesday, May 23rd

Workshop on "automatic quality control"

9h00 - 9h10	Introduction, importance of quality control - a user's point of view <i>Météo-France</i>
9h10 - 9h30	EUCOS QMP - automatic quality control operated by the EUMETNET Observations Programme Tanja Kleinert
9h30 - 9h50	Automatic quality control of observations at ECMWF Mohamed Larbi Dahoui
9h50 - 10h10	Quality control of measured and observed data at Hungarian Meteorological Service <i>Rita Dohány</i>
10h10 - 10h30	QualiMet2.0 - The new QC-System of DWD Antje Claussnitzer
10h30 - 10h50	Automatic quality control of precipitation data at IMGW (Poland) Jan Szturc
10h50 - 11h10	coffee break
11h10 - 11h30	Renewed AQC in FMI Ismo Karjalainen
11h30 - 11h50	An overview of data driven quality control applications at MeteoSwiss Valentin Knechtl
11h50 - 12h10	Automatic quality control-recent developements <i>Miina Krabbi</i>
12h10 - 12h30	Automatic Quality Control at MET Norway <i>Mareile Wolff</i>
12h30 - 12h50	Automatic quality control for surface data at Météo-France Gwénaëlle Le Bloa
12h50 - 14h00	Delay, lunch and informal exchanges
14h00 - 16h00	Discussions : what can we do together on these topics, and how ?
16h00 - 16h30	Break

Conclusions

16h30 – 18h00 Further discussions, preparing the report to the GA